DELHI DEVELOPMENT AUTHORITY Dwarka Project office Mangalapuri, Palam, Delhi AGA (M' dazh)

No: F.1 (534) 12/PIg/DWK/Vol -I/242

Date: 21.09.2017

To

The Chief Manager,
Power Grid Corporation of India Ltd.
B-9 Qutab Institutional Area,
Katwaria Sarai, New Delhi.

Sub: Proposal for grant of 'Planning Permission to Power Grid Corporation of India Limited regarding construction of LILO of one circuit 400 KV Bamnoli-Jhatikara T/L" at Pappankala sub-station.

Ref: Power Grid Corporation of India (Ltd.) letter dated 31.03.2016

Sir,

The above proposal was placed before the 5th Technical Committee meeting of DDA vide item number 31/2017 held on 20.09.2017. The Technical Committee approved the proposal in view of the importance and urgency for creation of infrastructure in Delhi and to meet the growing power demand and reliability in Power supply.

The decision of the Technical Committee meeting is as under:

"The proposal was presented by Sh. D.P. Singh, Advisor, DDA. It was informed that the current proposal is the outcome of the joint survey wherein the current route falling outside the boundary of the golf course land of DDA towards the Bund road of Najafgarh drain was agreed to in principle with the following observations:-

- The design of the towers has to be sleek preferably on a single diameter pole so that minimum land parcel is consumed at the ground level.
- The height clearance granted by the Civil Aviation Department to the Towers is between 50 to 55 meters. At some places, the height of tower may increase by 2 to 5 meters. To avoid violation of height clearance, PowerGrid Corporation of India shall lay fiber underground along the tower lines for which they have to seek permission from I&FC Department, Govt. of NCT of Delhi.
- Few trees which are Prosopis juliflora ('Kikar') need to be cut for which permission shall be sought by the PowerGrid Corporation of India form Forest Department of GNCTD. However, DDA shall provide land for compensatory plantation in lieu of the trees to be cut. The cost of tree cutting and compensatory plantation shall be borne by the Power Grid Corporation of India.



- At some locations, shifting of interceptor sewer laid by DJB from trunk drain No.2 to sector-16/B, Dwarka, along Najafgarh Drain may require relocation to provide required clearances to the interceptor sewer from the foundation of the towers. The cost of realignment shall be borne by the Power Grid Corporation of India.
- The proposed 400 K/V line at the end shall cross the existing 220 K/V lines at one location for which gantry has to be provided by the Power Grid Corporation of India. The required length of size 40 m x 40 m approximately shall be provided by DDA. Further, this 400 K/V line shall also cross two numbers existing 220 K/V lines after the Shamshan Ghat of Village Ambarhai for which gantry has to be provided. The required length for the gantry shall be provided by DDA subject to the condition that the design of the gantry shall be done in such a way that
- The issue of shut down of existing 220 K/V lines to execute the above work shall be dealt by PowerGrid Corporation of India in coordination with DTL.
- All technical requirements to execute the work shall be adhered to by Power Grid
- All required clearances from the Statutory Bodies shall be obtained by M/s. Power

Subject to above conditions, the proposal for grant of 'Planning Permission' as proposed in Para 3 of the Agenda for 'construction of LILO of one circuit of 400 KV Bamnoli-Jhatikara T/L at Pappankala-I sub- station' was approved by the Technical

Encl: Copy of the Technical Committee minutes held on 20.09.2017

Director (Plg) Dwl

Copy to:

- 1. Additional Secretary, MoHUA, GOI, Nirman Bhawan, New Delhi
- 2. OSD to VC, DDA. Vikas Sadan, INA, New Delhi